
Subject: Problem with Adat with 2 MH 2882 daisy chain
Posted by [tommypiou](#) on Thu, 18 Dec 2014 10:42:47 GMT

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Hello everyone,

I 'm an happy owner of two 2882. I love the box, its converters are great and the MIO console is ace.

Nevertheless I've experienced weird issues when connecting the two boxes via firewire to have 8 extra channels via adat.

(Sorry for all experienced users this is how I connected everything, just below)

Box 1 is fed by the computer and power supply

Box 2 is chained by firewire from the 1st Box

Box 1 wordclock out to box 2 wordclock in

Box 2 Adat out to Box 1

I made a template in the mio console, record,it works no problem.

BUT when I turn the computer off and back on the next day with the same console state, the 8 adat return tracks are fed with an horrible distorted signal

then I have to unplug and " hotplug " everything in adisorderly fashion so it goes back to "normal ".

Has anyone experienced the same thing ? I just feel hotplugging isn't " right "

hope it's clear with my poor english and noobiness

thx in advance

Subject: Re: Problem with Adat with 2 MH 2882 daisy chain

Posted by [pbaudinat](#) on Mon, 29 Jun 2015 10:08:01 GMT

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Salut Tom, as-tu trouvé la solution ? Ca m'intéresse, j'envisage aussi la combinaison de plusieurs 2882 . Cordialement. Pierre Baudinat-Lyon

Subject: Re: Problem with Adat with 2 MH 2882 daisy chain

Posted by [bj](#) on Mon, 29 Jun 2015 16:59:50 GMT

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Sorry, did not see this original message.

This should work fine. The only thing I can think of is that one of the boxes has turned off and the clock source or TOSLINK/ADAT switch has changed.

Honestly, this is probably something that is best handled with our support team via a ticket.
